



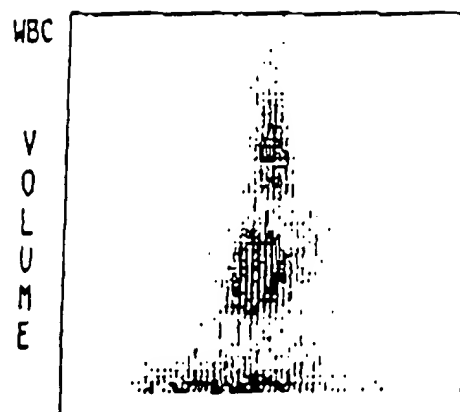
WBC Histogram Results
CDS Hematology Diluent and CDS-3 PD Lysing Reagent
with 2-hydroxycetyldimethyl-2-hydroxyethylammonium chloride

FIG. 1

FOI b7E 22E9260

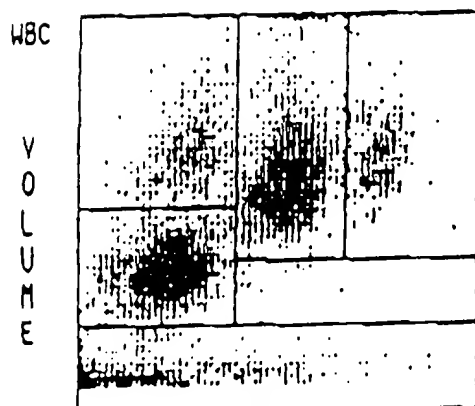
DF 1
CDS-5 PD Reagent Set
D.C. Volume vs. Light Scatter

FIG. 2A



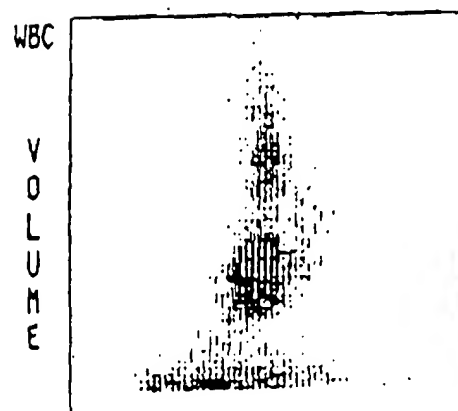
DF 3
CDS-5 PD Reagent Set
D.C. Volume vs. Opacity

FIG. 2B



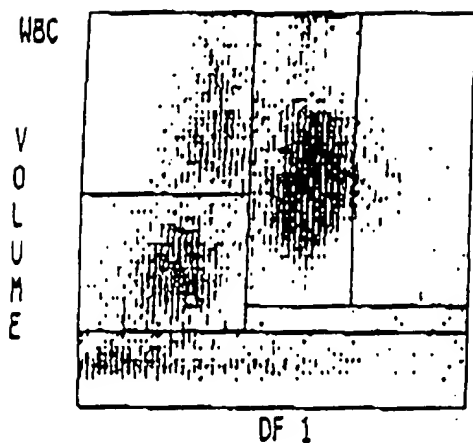
DF 1
COULTER Scatterpak Reagent
D.C. Volume vs. Light Scatter

FIG. 3A

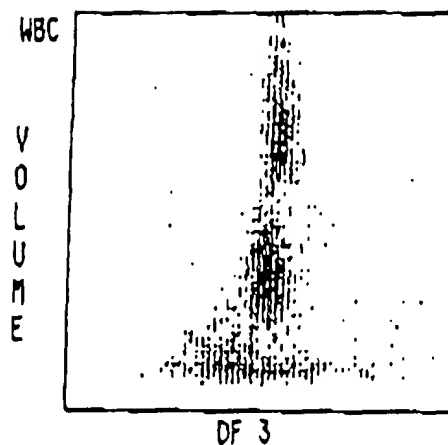


DF 3
COULTER Scatterpak Reagent
D.C. Volume vs. Opacity

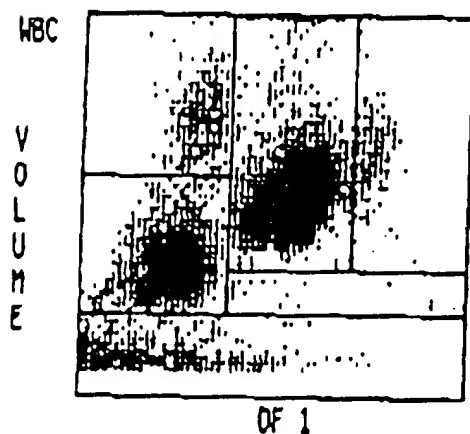
FIG. 3B



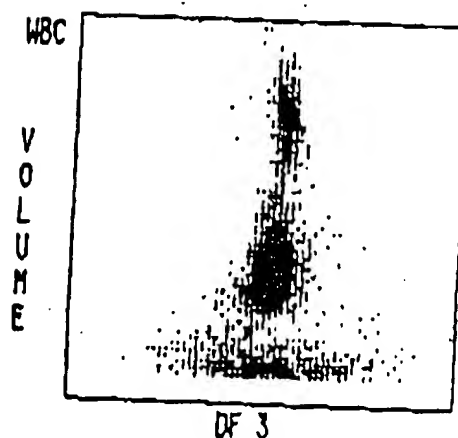
1-Butanesulfonic acid, sodium Lyse
D.C. Volume vs. Light Scatter



1-Butanesulfonic acid, sodium Lyse
D.C. Volume vs. Opacity



Glutaric acid + Hydrochloric acid Lyse
D.C. Volume vs. Light Scatter



Glutaric acid + Hydrochloric acid Lyse
D.C. Volume vs. Opacity

FIG. 6
CDS Diluent + CDS 3-Part Diff Lyse

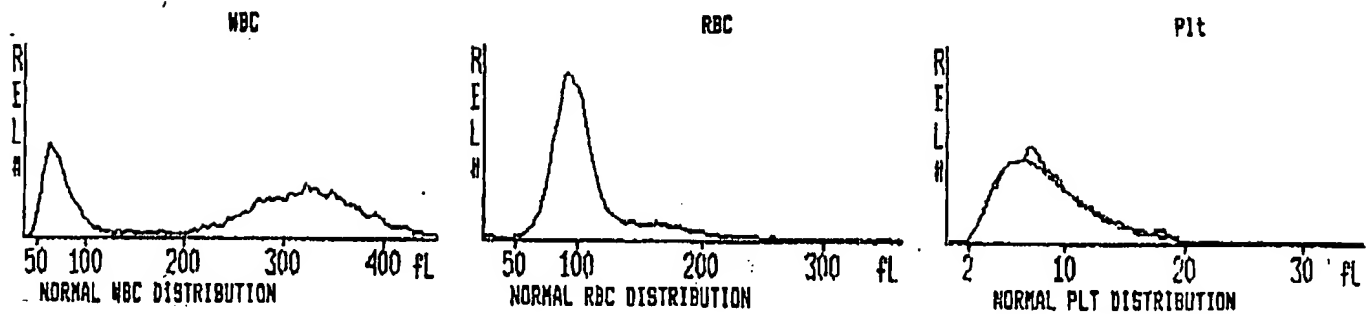


FIG. 7
Beckman Coulter Diluent + CDS 3-Part Diff Lyse

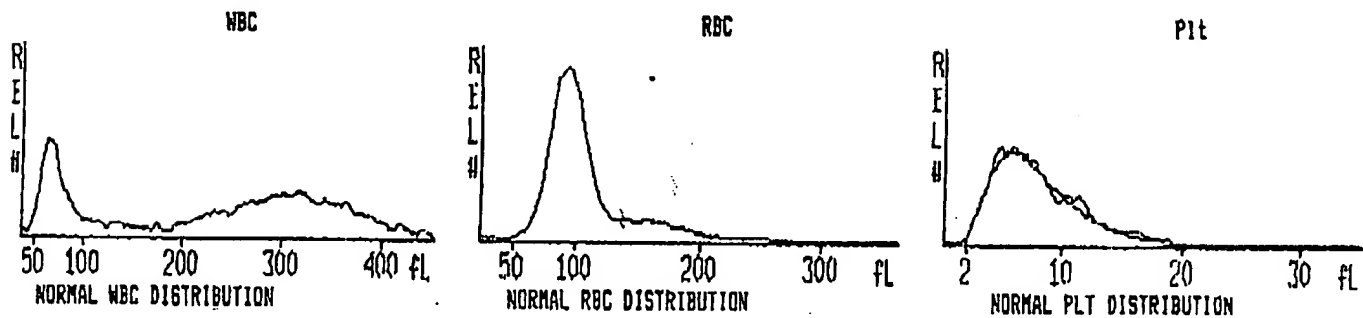


FIG. 8
CDS Diluent + Beckman Coulter 3-Part Diff Lyse

